STM-ATM EXCHANGE

Publication number: JP8149137 Publication date: 1996-06-07

Inventor: NAKAL

NAKAJIMA ICHIRO; ISHIHARA TOMOHIRO; TAKEO HIROSHI; IGUCHI KAZUO; UEMATSU HITOSHI; UEDA HIROMI FUJITSU LTD; NIPPON TELEGRAPH & TELEPHONE

H04Q3/00; H04J3/00; H04L12/28; H04Q3/00; H04J3/00; H04L12/28; (IPC1-7): H04L12/28; H04J3/00; H04Q3/00

Applicant: Classification: - international:

Classification

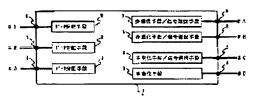
- european:

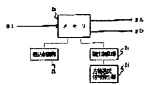
Application number: JP19940285205 19941118 **Priority number(s):** JP19940285205 19941118

Report a data error here

Abstract of JP8149137

PURPOSE: To make an STM/ATM exchange low in cost and small in scale by applying time division multiplex processing to data sent from a fixed path and outputting the resulting data to an ATM highway so as to provide the technology realizing a connection section without use of a time switch and a spatial switch. CONSTITUTION: In the case of reception of data from an STM highway, a write control section 2b of a data distribution means 2 writes data to a memory 2a. Then a read control means 2c reads a signal written in the memory 2a according to a path selection signal outputted from a path selection signal generating section 2d and outputs the signal to an optional fixed path. Furthermore, an output section 6 accommodating plural fixed paths allows a multiplexer means 3 to apply time division multiplex processing to a signal group sent from the plural fixed paths and to output the resulting signal to the ATM highway. Thus, a connection part 1 is formed by the fixed paths to make the exchange small in scale and low in cost.





Data supplied from the esp@cenet database - Worldwide